Please amend the present application as follows:

Claims

Please amend the claims as indicated below. The language being added is underlined ("__"), and the language being deleted is denoted by a strikethrough ("__") or double brackets ("[[]]").

LISTING OF CLAIMS

1. (Currently amended) A method for optimizing cell available (CLAV) status polling

of a plurality of physical interface (PHY) addresses, the method comprising the steps of:

polling a plurality of PHY addresses to determine CLAV status;

receiving the CLAV status for each one of the plurality of PHY addresses;

determining whether the CLAV status could change for each PHY address,

wherein the CLAV status that could change comprises both an inactive CLAV status

and a completed cell transfer; and

re-polling only each of the PHY address with the CLAV status that could change.

2-3. (Canceled)

4. (Currently amended) The method of claim [[2]]1, wherein the step of re-polling

further comprises the step of: re-polling addresses with an inactive CLAV status.

3

5. (Currently amended) The method of claim [[3]]1, wherein the step of re-polling

further comprises the step of: re-polling addresses having completed a cell transfer.

6. (Original) The method of claim 1, wherein re-polling of PHY addresses having an

active CLAV status are avoided.

7. (Original) The method of claim 1, wherein the CLAV status comprises ability to

receive a cell.

8. (Original) The method of claim 7, wherein a PHY address is re-polled within at

least four bytes of a previous cell transfer.

9. (Original) The method of claim 1, wherein the CLAV status comprises the ability

to transmit a cell.

10. (Original) The method of claim 1, wherein each PHY address with an inactive

CLAV status is re-polled until the PHY address indicates an active CLAV status.

11. (Original) The method of claim 1, wherein the physical interface is a UTOPIA.

4

(Currently amended) A system for optimizing cell available (CLAV) status polling
of a plurality of physical interface (PHY) addresses, the system comprising:

a polling module for polling a plurality of PHY addresses to determine CLAV status:

a status module for receiving the CLAV status for each one of the plurality of PHY addresses;

a determining module for determining whether the CLAV status could change for each PHY address, wherein the CLAV status that could change comprises both an inactive CLAV status and a completed cell transfer; and

a re-polling module for re-polling only each of the PHY address with the CLAV status that could change.

13-14. (Canceled)

- (Currently amended) The system of claim [[13]]12, wherein the re-polling module further comprises re-polling addresses with an inactive CLAV status.
- (Currently amended) The system of claim [[14]]12, wherein the re-polling module further comprises re-polling addresses having completed a cell transfer.
- (Original) The system of claim 12, wherein re-polling of PHY addresses having an active CLAV status are avoided.

 (Original) The system of claim 12, wherein the CLAV status comprises ability to receive a cell.

- (Original) The system of claim 18, wherein a PHY address is re-polled within at least four bytes of a previous cell transfer.
- (Original) The system of claim 12, wherein the CLAV status comprises the ability to transmit a cell.
- (Original) The system of claim 12, wherein each PHY address with an inactive
 CLAV status is re-polled until the PHY address indicates an active CLAV status.
- 22. (Original) The system of claim 12, wherein the physical interface is a UTOPIA.
- 23. (Currently amended) A computer readable medium, the computer readable medium comprising a set of instructions for optimizing cell available (CLAV) status polling of a plurality of physical interface (PHY) addresses and being adapted to manipulate a processor to:

poll a plurality of PHY addresses to determine CLAV status;
receive the CLAV status for each one of the plurality of PHY addresses;
determine whether the CLAV status could change for each PHY address,
wherein the CLAV status that could change comprises both an inactive CLAV status
and a completed cell transfer; and

re-poll only each of the PHY address with the CLAV status that could change.

24-25. (Canceled)

(Currently amended) The computer readable medium as in claim [[24]]23,
 wherein the instructions are further adapted to re-poll addresses with an inactive CLAV

status.

27. (Currently amended) The computer readable medium as in claim [[25]]23,

wherein the instructions are further adapted to poll addresses having completed a cell

transfer.

28. (Original) The computer readable medium as in claim 23, wherein the

instructions are further adapted to avoid re-polling PHY addresses having an active

CLAV status.

29. (Original) The computer readable medium as in claim 23, wherein the CLAV

status comprises ability to receive a cell.

30. (Original) The computer readable medium as in claim 23, wherein the

instructions are further adapted to re-poll a PHY address within at least four bytes of a

previous cell transfer.

7

 (Original) The computer readable medium as in claim 23, wherein the CLAV status comprises the ability to transmit a cell.

- 32. (Original) The computer readable medium as in claim 23, wherein the instructions are further adapted to re-poll each PHY address with an inactive CLAV status until the PHY address indicates an active CLAV status.
- (Original) The computer readable medium as in claim 23, wherein the physical interface is a UTOPIA.
- 34. (New) The method of claim 1, wherein the polling of a plurality of PHY addresses to determine CLAV status comprises using a poll ratio, thereby polling a high-speed port more frequently in comparison to a low-speed port.
- 35. (New) The method of claim 1, wherein the re-polling step further comprises polling a NULL PHY address when no PHY address has a CLAV status that could change.
- (New) The system of claim 12, wherein the polling module for polling of a plurality of PHY addresses to determine CLAV status comprises a poll ratio.

37. (New) The system of claim 12, wherein the polling module for polling a plurality of PHY addresses to determine CLAV status further comprises a polling module for polling only a NULL PHY address when no PHY address has a CLAV status that could change.

- 38. (New) The computer readable medium of claim 23, the computer readable medium comprising a set of instructions for optimizing cell available (CLAV) status polling of a plurality of physical interface (PHY) addresses and being adapted to manipulate a processor to: poll a plurality of PHY addresses to determine CLAV status further comprising poll using a poll ratio, whereby a high-speed port is polled more frequently in comparison to a low-speed port.
- 39. (New) The computer readable medium of claim 23, the computer readable medium further comprising a set of instructions for optimizing cell available (CLAV) status polling of a plurality of physical interface (PHY) addresses and being adapted to manipulate a processor to: re-poll only each of the PHY address with the CLAV status that could change, wherein when no PHY address has a CLAV status that could change, re-poll only a NULL PHY address.